O1 F Receipt date: 03/25/2005

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PTOSB08a (08-03)
Approved for use through 06/30/2006. 0MB 0951/2006. UNB 0951/200

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)
Sheet 1 Of 2

Substitute for form 1449A/PTO

Complete if Known		
Application Number	10/521,690	
Filing Date	January 18, 2005	
First Named Inventor .	Peter Nunn	
Group Art Unit		
Examiner Name		
Attorney Docket Number	2600.2.33	

xamner	Cite No.1	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevan Passages or Relevant Figures Appear	
Initials *		Number - Kind Code <sup>2 (Fizzon)</sup>		Cited Document		
S.T./	U1	US-4,260,468-B1	04/07/1981	Bradley		
ı	U2	US-4,810,344-B1	03/07/1989	Okazaki		
T	U3	US-5,055,170-B1	10/08/1991	Saito		
T	U4	US-5,518,598-B1	05/21/1996	Yang		
	U5	US-5,234,563-B1	08/10/1993	Arai et al.		
$\neg$	U6	US-5,288,401-B1	02/22/1994	Rodriguez		
$\top$	U7	US-5,435,894-B1	07/25/1995	Hayakawa		
$\top$	U8	US-5,458,762-B1	10/17/1995	Ishibashi et al.		
	U9	US-5,496,458-B1	03/05/1996	Roch		
$\top$	U10	US-5,584,994-B1	12/17/1996	Hattori et al.		
$\top$	U11	US-5,593-554-B1	01/14/1997	Yamanaka et al.		
$\top$	U12	US-5,615,764-B1	04/01/1997	Satoh		
1	U13	US-5,616,221-B1	04/01/1997	Aoki et al.		
$\top$	U14	US-5,624,544-B1	04/29/1997	Deguchi et al.		
$\top$	U15	US-5,672,253-B1	09/30/1997	Hwang		
Т	U16	US-5,766,438-B1	06/16/1998	Ishibashi et al.		
$\top$	U17	US-5,814,198-B1	09/29/1998	Shyu		
$\top$	U18	US-5,833,831-B1	11/10/1998	Kitajima et al.		
$\top$	U19	US-5,843,291-B1	12/01/1998	Eki et al.		
$\top$	U20	US-5,846,390-B1	12/08/1998	Eki et al.		
$\neg$	U21	US-5,858,202-B1	01/12/1999	Nakamura		
1	U22	US-6,033,678-B1	03/07/2000	Lorenzen		
	U23	US-6,117,401-B1	09/12/2000	Juvan		
$\top$	U24	US-6,126,796-B1	10/03/2000	Shimamune et al.		
1/	U25	US-6,149,780-B1	11/21/2000	Miyake		
V	U26	US-6,171,490-B1	01/09/2001	Kim		

Signature	/Susan Ina/	Considered	03/08/2010

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	Complete if Known		
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	First Named Inventor	Peter Nunn	
	Group Art Unit		
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	Attorney Docket Number	2600.2.33	

/S	<b>.T</b> ./	U27	US-6,241,895-B1	06/05/2001	Chen et al.	
		U28	US-6,250,118-B1	06/26/2001	Kim	
1	7	U29	US-6,293,963-B1	09/25/2001	Wey	
	7	U30	US-6,294,073-B1	09/25/2001	Shirota et al.	

FOREIGN DATENT BOCHNENTS

Examiner Initials* Cite No.		Foreign Patent Document		Name of Patentee or	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T°
		Country Code <sup>3</sup> - Number <sup>4</sup> - Kind Code <sup>6 (Flavore)</sup>	Publication Date MM-DD-YYYY	Applicant of Cited Document		
7S.T./	F1	JP - 55134691	10/20/1980	Tatsuo, et al.		
	F2	JP - 58128110	07/30/1983	Nobuyuki		
	F3	EP-0286233	10/12/1988	Okazaki		
	F4	JP - 5200387	08/10/1993	Hiroyuki, et al.		
	F5	CN - 2215482	12/20/1995	Nanlin, et al.		
$\top$	F6	JP - 8168762	07/02/1996	Tatsuya		
	F7	JP - 9001149	01/07/1997	Kazushige, et al.		
	F8	JP - 9001150	01/07/1997	Kazushige, et al.		
$\top$	F9	JP - 90020000	01/21/1997	Shinichi		
	F10	JP - 90038650	02/10/1997	Toshihisa, et al.		
$\top$	F11	EP - 0885849	12/23/1998	Naida, et al.		
	F12	EP - 0889007	01/07/1999	Satoh, et al.		
	F13	EP - 0922788	06/16/1999	Naida, et al.		
	F14	EP - 99 90 6974 (amended claims only)	06/17/1999			
	F15	RU - 2145243	02/10/2000	Zakiev, et al.		
$\neg$	F16	CN - 2375626	04/26/2000	Chen, et al.		
	F17	RU - 2149835	05/27/2000	Bakhir, et al.		
	F18	JP - 2000-254646	09/19/2000	Yamaoka		
7/	F19	CA - 2,150,328	07/17/2001	Hattori, et al.		
V	F20	WO 02/14228	02/21/2002	Schorzman, et al.		

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and not consider	al if reference considered, whether or not cita ed. Include copy of this form with next comm. ISPTO Patent Documents at <a href="https://www.uspto.gov">www.uspto.gov</a> For Japanese patent documents, the indicat of document by the appropriate symbols as is	inication to applicant. 1 Applicant's in	unique citation designation number (opt	ional) . 2 See
Kinds Codes of U		or MPEP 901.04. 3 Enter Office that	t issued the document, by the two-letter	code (WIPO
Standard ST.3). 4		ion of the year of the reign of the En	operor must precede the serial number	of the patent

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Sheet 1 Of 1

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Filing Date	January 18, 2005			
First Named Inventor	Peter Nunn			
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Attorney Docket Number	2600.2.33			

	NON PATENT LITERATURE DOCUMENTS				
Examiner Initials *	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²		
/S.T./	01	Elmau, Helmut, M.D., *BioElectronics According to Vincent and the Acid-Base Balance in Theory and Practice,* pages 1-99			
/S.T./	02	Greenberg, Robert C., "Understanding the Redox (rH2) Measurement of the Terrain," Prostate Health Resources, webpage, 05/21/2002, pages 1-11, located at www.prostate90.com/sci_patpers/redox.html			
/S.T./	О3	Webpages, Magnetic-Electron, Applied Vortex Mechanics Newsletter, Solutions to our Global Crisis, October 2001, Issue No. 7, 7 pages, www.vortexscience.com/NL/MagElectro/Magnetic-Electro-International Crisis (Newsletter)			
/S.T./	04	Webpages, National Chemistry Week – Experiments – Electrolysis of Water, 4/23/2002, 2 pages, www.cheminst-can.org/new/experiments/eelectrowater.html			
/S.T.	O5	Webpages, Experience with the Biological Terrain Assessment, (BTA S-2000) 06/24/2002, 5 pages , www.vegatest.com/erfa1_htm			
/S.T./	06	Webpage for Health Plus Web, Directory of Alternative Medicine, Your Unbiased Health Information Source on the Web); Biological Terrain Assessment (BTA) Overview; located at: www.healthplusweb.com/alt directory/biologicalterrain.html			

Examiner Signature	/Susan Thai/	Date Considered	03/08/2010	

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